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## INFORMATION REPORT

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SUBJECT Types of Barracks Used by the Yugoslav Army

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1. The MNO barracks have been adopted by the Ministarstvo Narodne Odbrane (MNO - Ministry of National Defense) as the most appropriate barracks for all-around use. With twenty workers the barracks can be built in three days as the whole construction is made up of ready-made parts which are mass produced. The parts are made largely in Slovenia. The barracks, which are of wood, are generally mounted on supports dug into the earth up to 60 centimeters deep and with an equal portion of the support 60 centimeters above the earth. On the latter part of the support the parts are assembled. The barracks are 2.90 meters high, 42.50 meters long, and 12.60 meters wide. There is a smaller type of MNO barracks 30 meters long, and 10 meters wide which is used but to a lesser extent than the first type.
2. The MNO barracks are used as staff headquarters and as quarters for the soldiers. Used as staff headquarters, usually more rooms are built than when the barracks are used as soldiers' quarters which calls for six rooms. Considering their quality, facility and the speed with which they can be assembled, these barracks are largely constructed on airports, auxiliary airfields and other military projects. A sketch of the MNO barracks is attached.
3. The DSH<sub>12B</sub> barracks are equipped with windows, and largely used as quarters for the army. The barracks are 40 meters long, 16 meters wide, and 7 meters high. Similar to the MNO barracks, they are also built on supports and are put together from ready made parts. A sketch of the DSH<sub>12B</sub> barracks is attached.
4. The DSH<sub>12</sub> differs from the DSH<sub>12B</sub> inasmuch as it does not have windows.
5. The DSH-M actually represents two barracks joined on their sides by a double wall; in other words each has two internal walls.
6. The DSH<sub>12F</sub> is actually a double DSH<sub>12</sub> barracks but joined at the ends. This type of barracks is used in the marshalling yards.
7. All of the above barracks, with the exception of the MNO model, are built on frames and can be constructed by 20 workers in one day.

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